

FIG. 2B

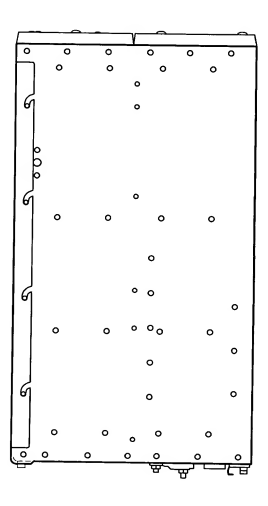
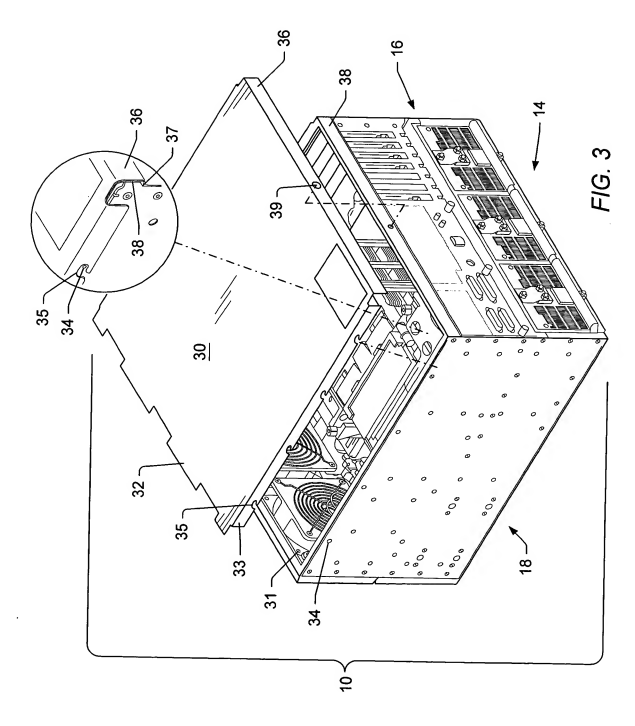
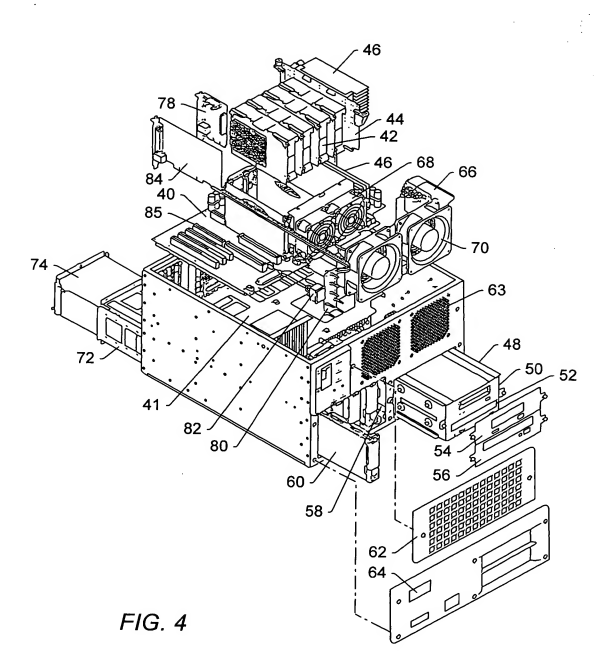


FIG. 2C







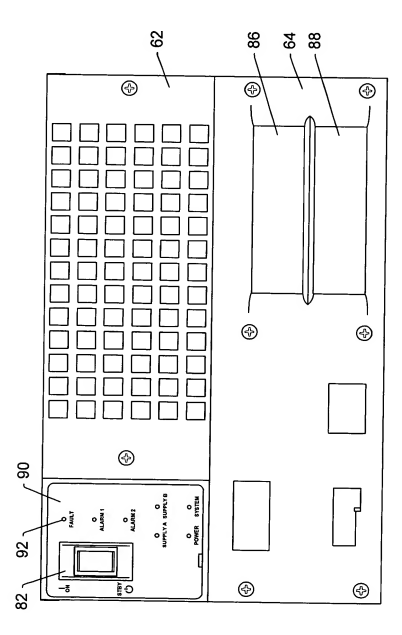
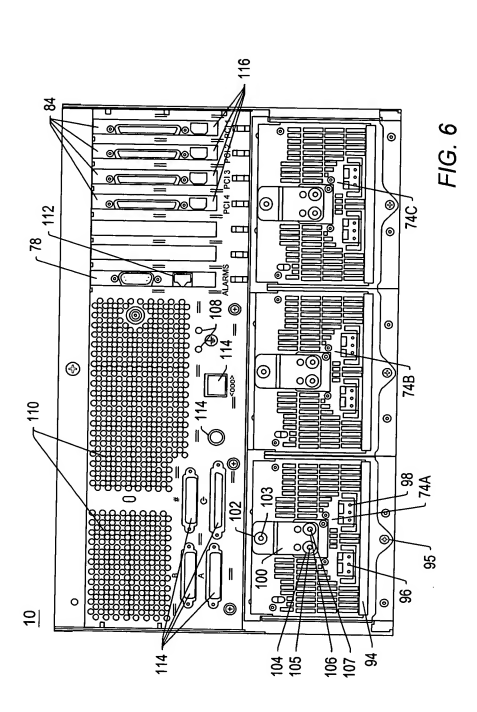


FIG. 5





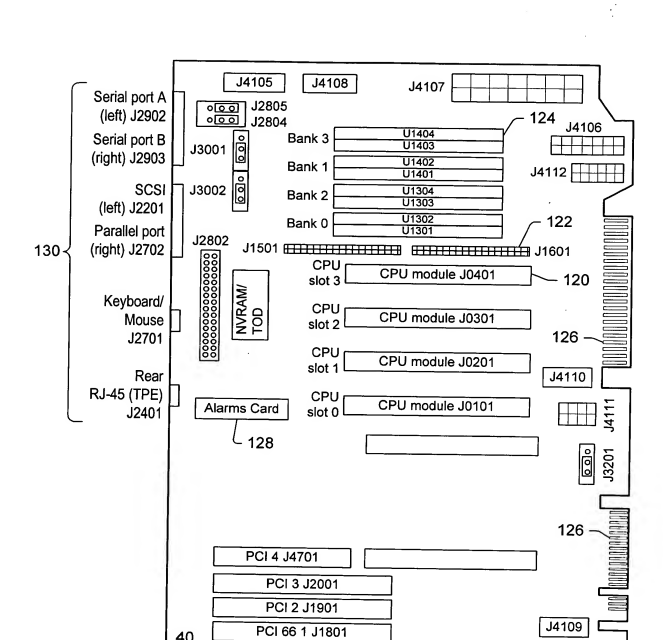


FIG. 7

40





9/17

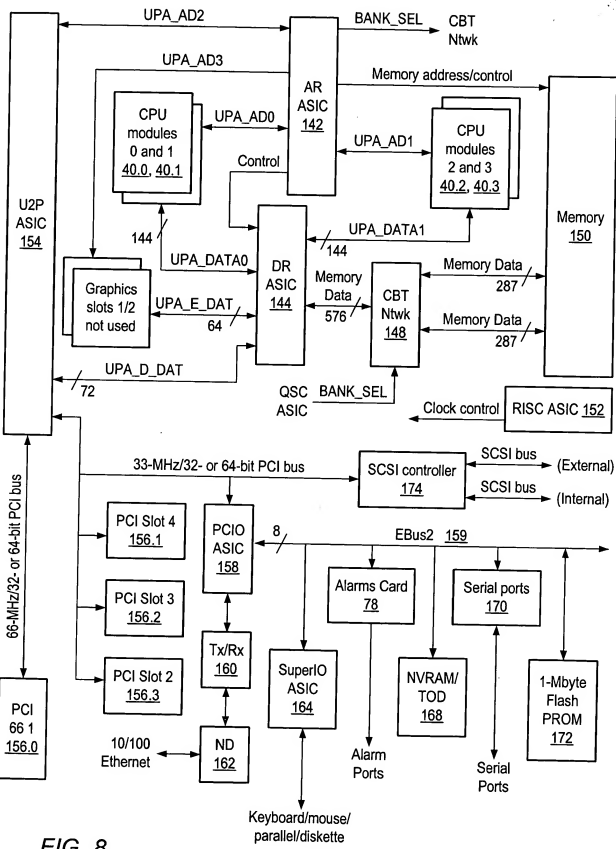
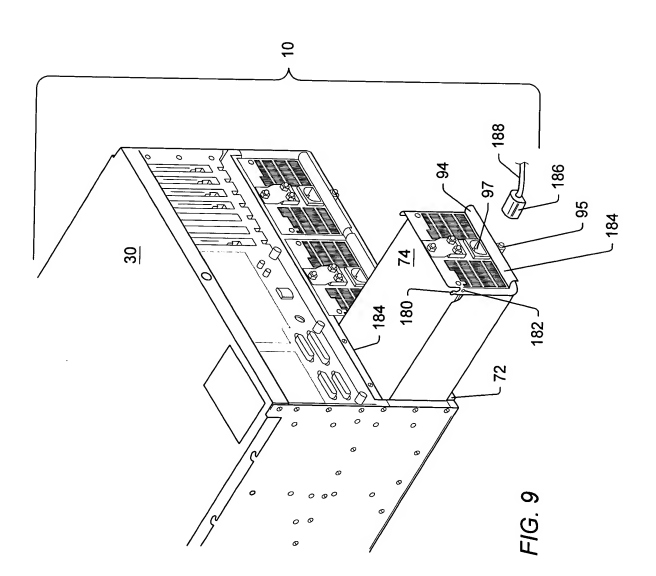
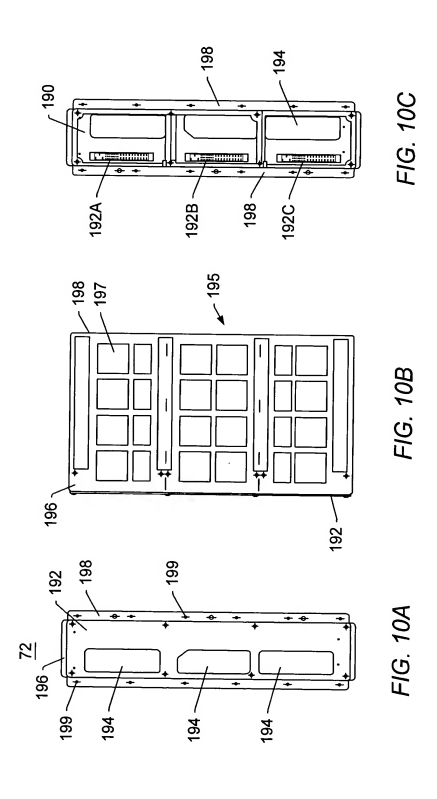
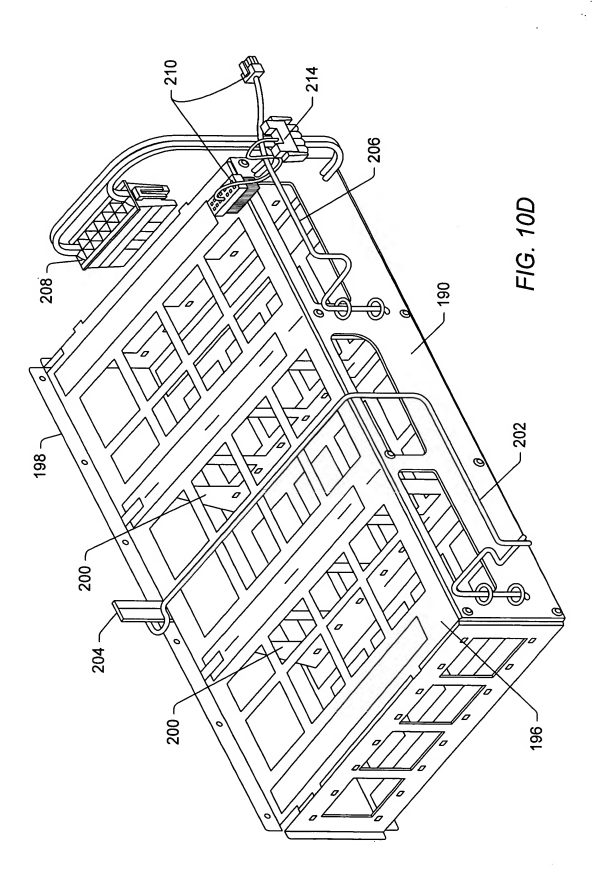


FIG. 8

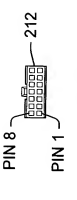












- 192

PIN 44 -

- PIN 2

**PIN 23** 

PIN 1

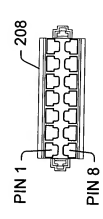
**PIN 21** 

PIN 42 ~

£	SIGNAL	PORLOW	SPARE	+5V SENSE	3V3 SENSE	+12V	+12V	+5V SBS
CONNECTOR J4 CONNECTOR TYPE: MOLEX 39-01-2145 NNTACTS: MOLEX 39-01-0163 (39-01-016 CABLE LENGTH: 300±10mm	NIA	8	6	10	=	12	13	41
유민은		_	_	$\equiv$	_	=	=	
CONNECTOR JA CONNECTOR TYPE : MOLEX 39-01-2145 CONTACTS : MOLEX 39-01-0163 (39-01-0164) CABLE LENGTH : 300±10nm	SIGNAL	·· NO	-12V	+5V SENSE RTN	+3V3 SENSE RTN	RTA	RTN	SPARE
	PIN	-	2	က	7	5	9	_

CONNECTOR TYPE: POSITRONICS PCI 47F300A1

SIGNAL



THE WELL THE

\$\$ \$\$ \$\$ \$\$ \$\$ 

43914-1105 2815 Omm	SIGNAL	+3V3 RTN	+3V3 RTN	+3V3 RTN	+3V3 RTN	+5V RTN	+5VRTN	+5VRTN
CONNECTOR JS R TYPE: MOLEX 4: ACTS: MOLEX 4: ELENGTH: 450±1	₹	8	6	10	11	12	13	14
CONNECTOR J5 CONNECTOR TYPE: MOLEX 43914-1105 CONTACTS: MOLEX 42815 CABLE LENGTH: 450±10mm	SIGNAL	+3/\3	+3/\3	+3/\3	+3/3	+5V	+5V	<b>15V</b>
	ă B	-	~	6	4	2	ဖ	_

CHASSIS GND CHASSIS GND CHASSIS GND

	204
	1
1	ال
Z	
<u>α</u>	

CONNECTOR J8		п-	_	_	_	_	_	_	-		_
	0-57-9418 (16-02-0088) Imm	SIGNAL	PSU-2 OK	INA-1 OK	INB-1 OK	PSU-10K	+5V STANDBY	RIN	PORLOW	PSU CNF E/LOW	WO NA IO IISA
	TOR J6 MOLEX 5 F02-0104 H:600±10	N.	10	11	12	13	14	15	16	11	=
	IB # 운동	<b>!</b>	_	_	_	]		_		_	_
N - 2 6 4 5 9 7 8 6	CONN ECTOR TYF TS:MOLEX	뒮	ENSE	INSE	INSE	ENSE	Ж	¥	ŏ	ŏ	š
	CONN	SIGN	FAN 1 SE	FAN 2 SE	FAN 3 SE	FAN 4 SE	INA-3	INB-3	PSU-3	INA-2	Z-BNJ

PIN 1	<u> </u>

0779-1 00547-1) rim	SIGNAL	RIN	<b>12</b> N	
CONNECTOR J10 TOR TYPE: AMP 35 S: AMP 350218-1 (36 ELENGTH: 280±10r	P.N.	3	4	
하두 등 등	┢	$\overline{}$	Н	
CONNECTOR J10 CONNECTOR TYPE: AMP 350779-1 CONTACTS: AMP 350218-1 (350547-1) CABLE LENGTH : 280±10mm	SIGNAL	+12V	RTN	
	NI.	-	7	

æ Z	9
回	.2
	)
d	
t	٥٥١
	1
	Z
	┙

11 XX 43025-0800 003 (43030-0009) <u>b.</u> (0mm	SIGNAL	FAN 1 SENSE	FAN 3 SENSE	FAN 2 SENSE	FAN 4 SENSE
MOLE 030-00 H: 280	á	9	9	4	8
ISS급용본I	Ь.	_			
CONNECTOR 1/11 CONNECTOR TYPE: MOLEX 43025-0800 CONTACTS: MOLEX 43030-0003 (43030-0009) CABLE LENGTH: 280±10mm	SIGNAL	+12V FAN	+12V FAN	RTN	RTN
ļ ļ	Z				ヿ

## FIG. 10E

ALL CONNECTORS ARE VIEWED FROM MATING FACE



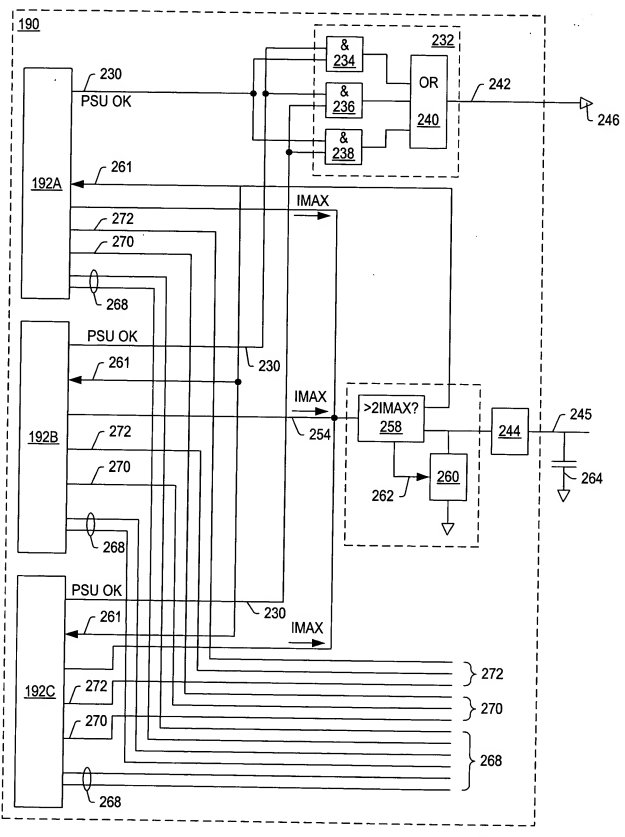
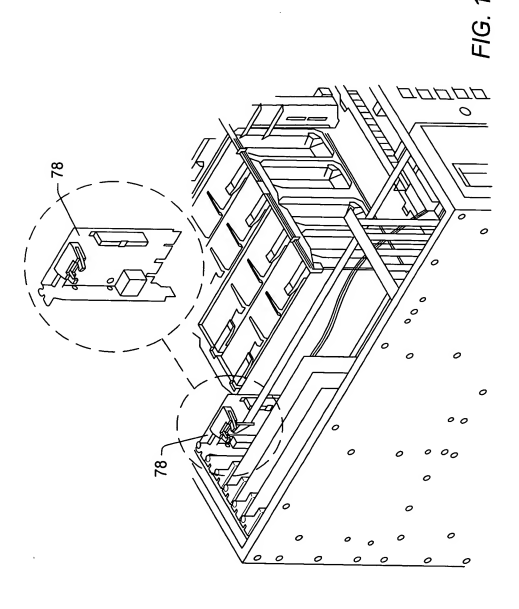
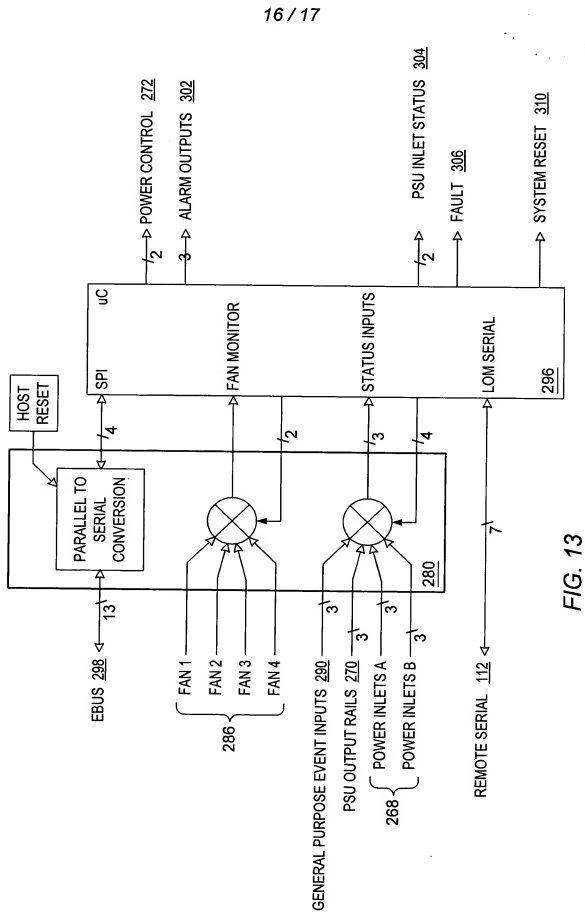


FIG. 11







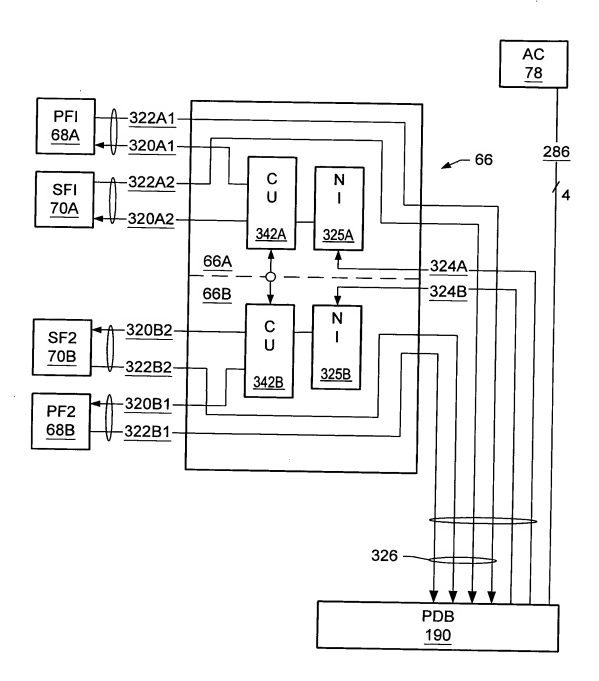


FIG. 14